

~~SECRET~~/NOFORN

M
21 Feb 89

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8905	SESSION NUMBER:	04
DATE OF SESSION:	17 FEB 89	DATE OF REPORT:	17 FEB 89
START:	1015	END:	1110
METHODOLOGY:	CRV	VIEWER ID:	095

1. (S/NF/SK) MISSION: To access and describe three target structures shown in overhead photo imagery.
2. (S/NF/SK) VIEWER TASKING: "Access 'BUILDINGS B and C' at encrypted coordinates 166997/496912 and describe.", and the overhead photo.
3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: Cold and cough.
 - b. 095 had strong PI of personal problems, and I had allowed myself to develop a strong AOL concerning Building C. During a time when the Viewer is not working at top efficiency, he/she can unconsciously lean on the Monitor for information. While I would not consciously lead the Viewer, my strong AOL could have unconsciously and inadvertently affected the results of the session. I felt that it was best to postpone the session until next week, to allow both problems to subside.
 - c. Summary of Information enclosed.
4. EVALUATION:

2 encl: Session transcript
Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~/NOFORN

Viewer 095

17 Feb 68

1015

Monitor 18

FT reader

PI: pi's of a personal nature

AV: none

SESSION END: 1110

~~SECRET~~/NOFORN

WORKING PAPER

17 FEB 89

TASKER

1. Encrypted Coordinates: 166997/496912.
2. Tasking: Access "buildings B and C" at the site and:
3. Required EEI:
 - a. Determine whether they are of intelligence interest.
 - b. If so,
 - 1) Determine key purpose.
 - 2) Detect and describe any supporting function(s) and activity(ies).
 - 3) Detect and describe any event(s) of intelligence significance related to it.
 - 4) Access a knowledgeable personality at the site and determine his/her awareness of the key purpose(s) and supporting function(s) at the target site.
 - c. Using the method of your choice, find the geographical location of the target site.

~~SECRET~~/NOFORN